

### REMARKS

Claims 1-16 stand rejected under 35 U.S.C. § 102(e). Claims 1, 10, 11 and 16 are independent claims. Claims 10, 11 and 16 have been amended to more clearly define the Applicants' claimed invention. Applicants' request that dependent claims 17-20 be added to the application. Applicants respectfully request reconsideration of the pending claims 1-20 in light of the following remarks.

#### Amendment to Title

Please enter the amendment to the title as indicated.

#### Rejection of Claims 1-16 under 35 U.S.C. § 102(e)

The Office Action rejected Claims 1-16 under 35 U.S.C. § 102(e) as being anticipated by U.S. Patent No. 6,321,205 to Elder ("Elder").

Claim 1 recites, among other limitations, "establishing a criterion for success," and "checking for a ... plurality of periods, for each said scenario, whether said market value satisfies said criterion...."

Elder focuses on modeling impacts to financial statements. Specifically, Elder discloses a system for evaluating the probable impact that changes in business "value drivers" will have on other "value drivers" and the future value of a commercial enterprise, where "value drivers" are defined as the "item variables and item performance indicators that drive revenue, expense and changes in capital" for each tangible or intangible element of value to the business enterprise. (Elder Abstract; col. 22, ll. 46-54) After identifying the value drivers, the Elder system purportedly performs a valuation of the enterprise using predictive models to determine the relative impact of each value driver on the overall enterprise valuation. (Elder Abstract)

In contrast to the present invention, Elder does not disclose modeling whether financial goals will be met. Specifically, Elder does not allow for the establishment of a threshold criterion of success or check for a plurality of periods whether simulated market values satisfy such criterion. Like the prior art identified by Applicants in the discussing the background of their invention, the Elder system "fail[s] to simulate certain

real life threshold concerns ... One significant effect of this is to overstate the desirability of an aggressive portfolio in certain situations." (Specification p. 2, ll. 19-21) Thus, among other differences, Elder fails to take into account real life concerns that "the number of paths that satisfy all intermediate goals and thresholds may decrease with increased volatility." (Specification, p. 3, ll. 6-9)

The Office Action cites column 13, line 34 though column 37, line 20 of Elder as teaching "checking for a second plurality of periods, for each said scenario, whether said market value satisfies said criterion for success." (Office Action, p.3) Applicants have reviewed the Elder specification, including the 24 columns cited by the Office Action, and respectfully disagree with this conclusion. The sections of Elder cited by the Office Action discuss: (i) extracting, aggregating and storing financial data relating to an enterprise (Elder col. 13, l. 34 – col. 23, l. 44; see Figs. 5A and 5B); (ii) identifying "value drivers" and calculating "composite variables" ("composite variables" characterize the performance of the tangible or intangible elements of value of the business enterprise) (Elder col. 23, l. 45 – col. 35, l. 10; see Figs. 6A – E); and (iii) valuing growth options for the enterprise. (Elder col. 35, l. 12 – col. 37, l. 20; see Fig. 7) Elder uses option pricing algorithms in valuing such growth opportunities. (Elder col. 6, ll. 25-26) The use of option pricing algorithms is purportedly intended to address two allegedly erroneous assumptions that are made in traditional discounted cash flow analysis, namely, the assumption that investment decisions are reversible, and the assumption that investment decisions can not be delayed. (Elder col. 6, ll. 26-40)

However, Elder does not teach or disclose establishing a threshold criterion of success or checking for a plurality of periods whether the criterion is satisfied. Accordingly, claim 1 is believed to be patentable over the prior art made of record.

Claim 11 recites, among other limitations, establishing a criterion for success associated with a plurality of periods, simulating a plurality of market scenarios and applying the criterion to each said scenario. Claim 16 recites, among other limitations, a database including a criterion for success associated with a plurality of periods, and a processor configured to simulate a plurality of market scenarios and apply said criterion

to each said scenario. Accordingly, claims 11 and 16 are believed patentable over Elder for the reasons discussed above with respect to claim 1.

Claim 10 recites, among other limitations, "receiving [a] plurality of financial goals" associated with a user, "converting said ... financial goals into cash flows," and "determining the ... probability that [such] cash flows will be satisfied...." Similarly to the distinctions discussed above, Elder does not teach or disclose receiving a plurality of financial goals associated with a user, converting such goals into cash flows and determining the statistical probability that such goals will be met. Accordingly, claim 10 is believed patentable over the prior art made of record.

Claims 2-9 depend (directly or indirectly) from claim 1; claim 12-15, 19 and 20 depend (directly or independently) from claim 11; and claims 17 and 18 depend from claim 16 and are therefore believed allowable over Elder for at least the reasons given above with respect to claims 1, 11 and 16, respectively.

BEST AVAILABLE COPY

**SUMMARY**

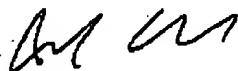
Applicants have submitted arguments to overcome the 35 U.S.C. § 102(e) rejection. In view of the forgoing supporting remarks, Applicants respectfully request allowance of pending claims 1-20.

A Petition for Extension of Time is enclosed extending the time to respond to the Office Action dated June 27, 2002 for three months.

If the Examiner wishes to direct any questions concerning this application to the undersigned Applicants' representative, please call the number indicated below.

Dated: December 19, 2002

Respectfully submitted,



Andrew Strobert  
Reg. No. 35,375

Attorneys for Applicants  
(212) 735-3000  
Skadden, Arps, Slate, Meagher & Flom LLP  
Four Times Square  
New York, NY 10036

BEST AVAILABLE COPY

Appendix AIn The Claims

10) (Amended) A method, with the aid of a digital computer, of determining the probability that a plurality of financial goals associated with a user will be met based on a set of probabilistic return assumptions, comprising:

- (a) receiving said plurality of financial goals on said computer;
- (b) converting said plurality of financial goals into cash flows;
- (c) receiving, on said computer, a set of financial assets [for said client] associated with said user;
- (d) applying said probabilistic return assumptions to said financial assets on a periodic basis; and
- (e) determining the statistical probability that said cash flows will be satisfied on a periodic basis.

11) (Amended) A method, with the aid of a digital computer, of determining the probability that a financial goal expressed as a cash outflow will be met, comprising:

- (a) identifying a set of assets, said assets associated with a market value;
- (b) establishing a criterion for success, said criterion for success associated with a plurality of periods;
- (c) simulating a plurality of market scenarios on said assets, each said scenario adjusting said asset market value of said assets for each said period;
- (d) applying said [criteria] criterion for success to each said scenario; and
- (e) calculating the probability said [criteria] criterion for success will be satisfied.

16) (Amended) A computer system for determining the probability that a financial goal expressed as a cash outflow will be met, comprising:

- (a) a database including:

- (i) a set of assets associated with a user, said assets associated with a market value; and
- (ii) a criterion for success associated with said user, said criterion for success associated with a plurality of periods; and
- (b) a programmed processor configured to:
  - (i) simulate a plurality of market scenarios on said assets, each said scenario adjusting said market value of said assets for each said period;
  - (ii) apply said [criteria] criterion for success to each said scenario; and
  - (iii) calculate the probability said user will satisfy said associated [criteria] criterion for success.

Please add the following new claims:

- 17) The computer system of claim 16 wherein, said database includes a plurality of financial goals associated with said user, said processor is configured to convert said plurality of financial goals into cash flows; and said simulation of a plurality of market scenarios on said assets includes applying said cash flows to said adjusted market values.
- 18) The computer system of claim 16 wherein said criterion for success varies for each said period of said plurality of periods.
- 19) The method of claim 11 wherein said criterion for success varies for each said period of said plurality of periods associated with said criterion.
- 20) The method of claim 11 further comprising: receiving said cash outflow associated with said plurality of financial goals; and determining the statistical probability that said cash outflows will be satisfied on a periodic basis. --

**Appendix B****In the Title**

Title: (Amended) METHOD AND SYSTEM FOR [REMOTELY] COMPUTING  
PATH DEPENDENT PROBABILITIES OF ATTAINING FINANCIAL GOALS

BEST AVAILABLE COPY

☐ Express Mail No. 09/029589 ☒ First Class Mail: Date Mailed DEC. 19, 2002  
 Serial No. 09/029589 Filed: JUN 21, 2000  
 Inventor(s): CHIA-BOA  
 Title: METHOD AND SYSTEM FOR IDENTIFYING COMPUTING DATA DEPENDENT PROBABILITIES OF ATTORNEYS  
PLATELAIN GAMES

<input checked="" type="checkbox"/> Fee Calculation and Authorization <input checked="" type="checkbox"/> Transmittal Form <input type="checkbox"/> Notice of Appeal <input type="checkbox"/> Appeal Brief <input type="checkbox"/> Assignment w/ Recordation Cover Sheet <input type="checkbox"/> Declaration and Power of Attorney <input type="checkbox"/> Information Disclosure Statement <input type="checkbox"/> List of References (1449) ( ) w/References <input type="checkbox"/> Issue Fee Transmittal <input type="checkbox"/> Non Publication Request <input type="checkbox"/> Req. to Rescind Non-Publication Request <input type="checkbox"/> PCT Request <input type="checkbox"/> PCT Demand	<input type="checkbox"/> Utility Application ___ pages, including Abstract, Claims: ___ sheets Drawings <input type="checkbox"/> Design Application <input type="checkbox"/> Provisional Application <input checked="" type="checkbox"/> Petition for Extension of Time <input type="checkbox"/> Request for Continued Prosecution (RCE) <input type="checkbox"/> Response to Missing Parts Notice w/ Notice <input checked="" type="checkbox"/> Response/Amendment (w/Appendices) <input type="checkbox"/> Response to Invitation to Correct Defects <input type="checkbox"/> Revocation and Power of Attorney <input type="checkbox"/> Submission of Formal Drawing(s) ___ Sheet(s) Formal Drawing(s)
---	---

OTHER: \_\_\_\_\_

Atty: Docket No. JPM-002 Attorney A-STROBERT

☐ Express Mail No. 09/029589 ☒ First Class Mail: Date Mailed DEC. 19, 2002  
 Serial No. 09/029589 Filed: JUN 21, 2000  
 Inventor(s): CHIA-BOA  
 Title: METHOD AND SYSTEM FOR IDENTIFYING COMPUTING DATA DEPENDENT PROBABILITIES OF ATTORNEYS  
PLATELAIN GAMES

DEC 26 2002

<input checked="" type="checkbox"/> Fee Calculation and Authorization <input checked="" type="checkbox"/> Transmittal Form <input type="checkbox"/> Notice of Appeal <input type="checkbox"/> Appeal Brief <input type="checkbox"/> Assignment w/ Recordation Cover Sheet <input type="checkbox"/> Declaration and Power of Attorney <input type="checkbox"/> Information Disclosure Statement <input type="checkbox"/> List of References (1449) ( ) w/References <input type="checkbox"/> Issue Fee Transmittal <input type="checkbox"/> Non Publication Request <input type="checkbox"/> Req. to Rescind Non-Publication Request <input type="checkbox"/> PCT Request <input type="checkbox"/> PCT Demand	<input type="checkbox"/> Utility Application ___ pages, including Abstract, Claims: ___ sheets Drawings <input type="checkbox"/> Design Application <input type="checkbox"/> Provisional Application <input checked="" type="checkbox"/> Petition for Extension of Time <input type="checkbox"/> Request for Continued Prosecution (RCE) <input type="checkbox"/> Response to Missing Parts Notice w/ Notice <input checked="" type="checkbox"/> Response/Amendment (w/Appendices) <input type="checkbox"/> Response to Invitation to Correct Defects <input type="checkbox"/> Revocation and Power of Attorney <input type="checkbox"/> Submission of Formal Drawing(s) ___ Sheet(s) Formal Drawing(s)
---	---

OTHER: \_\_\_\_\_

Atty: Docket No. JPM-002 Attorney A-STROBERT

BEST AVAILABLE COPY



Express Mail No. 3740629737463 ☐ First Class Mail: Date Mailed FEB. 4, 2003  
Serial No. 091629589 Filed: JULY 31, 2000  
Inventory(s): CHLADIA - 3 ea.  
Title: NEEDS - 1st Edition - 1994

✓ Express Mail No. 924062973745 ☐ First Class Mail: Date Mailed FEB. 4, 2003  
Serial No. 091027587 Filed: JULY 31, 2000  
Inventor(s): CHAIKARA, JAL  
Title: METHOD & SYSTEM FOR REMOTE COPY PROTECTING DATA FROM PROBABILITY OF ATTAINING FINANCIAL GOALS

- ☒ Fee Calculation and Authorization
- ☐ Transmittal Form
- ☐ Notice of Appeal
- ☒ Appeal Brief
- ☐ Assignment w/ Recordation Cover Sheet
- ☐ Declaration and Power of Attorney
- ☐ Information Disclosure Statement
- ☐ List of References (1449) ( ) w/References
- ☐ Issue Fee Transmittal
- ☐ Non Publication Request
- ☐ Req. to Rescind Non-Publication Request
- ☐ PCT Request
- ☐ PCT Demand

☐ Utility Application \_\_\_\_\_, including  
Abstract, Claims: \_\_\_\_\_ sheets Drawings \_\_\_\_\_

☐ Design Application \_\_\_\_\_

☐ Provisional Application \_\_\_\_\_

☒ Petition for Extension of Time \_\_\_\_\_

☐ Request for Continued Prosecution (RCP) \_\_\_\_\_

☐ Response to Missing Patent Notice w/ Non-Response \_\_\_\_\_

☐ Response/Amendment (4-10 months) \_\_\_\_\_

☐ Response to Invitation to Correct Defects \_\_\_\_\_

☐ Revocation and Power of Attorney \_\_\_\_\_

☐ Submission of Formal Drawing(s) \_\_\_\_\_  
Sheet(s) Formal Drawing(s) \_\_\_\_\_

n \_\_\_\_ pages, including  
: \_\_\_\_ sheets Drawings  
in  
cation  
ision of Time  
ined Prosecution (RCE)  
ing Parts Notice w/ Notice  
ment (s) w/ Appendices  
ation to Correct Defects  
owner of Attorney  
rner Drawing(s)  
s) Formal Drawing(s)

DATE OF  
2.1.86  
50207-5

OTHER: DETTION TO WITHHELD HOLDERS OF  
ATTORNEYMENT, STATEMENT UNDER 1.826)  
Atty: Docket No. TPM-002 Attorney A. GOROBEN



FI 790629737 US

**POST OFFICE  
TO ADDRESSEE**

EL 790629737 U3



SEE REVERSE SIDE FOR  
SERVICE GUARANTEE AND LIFE  
ON INSURANCE COVERAGE

☐ **WARRANTY OF SIGNATURE (Domestic Only):** Additional merchandise insurance to void if signature is requested. To be made without obtaining signature of addressee or addressee's agent. (If delivery employee judges this article can be left in secure location) and I authorize that delivery employee's signature will be valid proof of delivery.

NO DELIVERY	Working	Holiday	
-------------	---------	---------	--

ORIGIN (POSTAL USE ONLY)			
PO ZIP Code 10017		Day of Delivery <input checked="" type="checkbox"/> Next <input type="checkbox"/> Second	
Date in 2-4-03		Postage \$ 13.65	
Time in 1007		Return Receipt Fee	
Weight 3 AM <input type="checkbox"/> PM <input type="checkbox"/>		Int'l Alpha Country Code	
Ins. 3 OZS		COD Fee Insurance Fee	
No Delivery <input type="checkbox"/> Not returned <input type="checkbox"/> Invalid		Acceptance Clerk Initials MN	
		Total Postage & Fees \$ 13.65	

**CUSTOMER USE ONLY**  
METHOD OF PAYMENT:  
Express Mail Corporate Acct. No.

FROM: (PLEASE PRINT) PHONE: 213 735-7802

SKADDEN ARPS ET AL  
4 TIMES SQ FL 24  
NEW YORK  
J. HARRIS

TO: (PLEASE PRINT) \_\_\_\_\_ PHONE: \_\_\_\_\_

Assistant Commissioner for Public  
Washington, DC. 20231

**Mailing Label**  
Label 11-F August 2000

**Customer Copy**  
 Labeled 11-F August 2000

I hereby authorize  
 the release of  
 all information

4215

3.

FOY

1

173

Received from < 917 510 1751 > at 5/19/03 3:00:28 PM [Eastern Daylight Time]

22-1011 [www.usps.com](http://www.usps.com)



**BEST AVAILABLE COPY**